L Number	Hits	Search Text	DB	Time stamp
27	11	((biprism (bi adj prism) bi-prism)) and homogeniz\$3	USPAT;	2004/03/31 14:28
	10515	((a==a))	US-PGPUB	0000140100 40 50
-	16545	("372").CLAS.	USPAT;	2003/10/08 10:53
_	1949	(372/55-65).CCLS.	US-PGPUB USPAT;	2003/10/08 10:54
-	1343	(372/33-03).00L3.	US-PGPUB	2003/10/00 10:34
	0	((372/55-65).CCLS.) and (biprism (bi adj prism) bi-prism)	USPAT;	2003/11/04 15:35
		((,,,,,,,,,,	US-PGPUB	
-	7	(("372").CLAS.) and (biprism (bi adj prism) bi-prism)	USPAT;	2003/10/08 10:59
			US-PGPUB	
-	167	((372/57).CCLS.) and prism	USPAT;	2003/10/08 11:01
_	5	scaggs-michael\$.in.	US-PGPUB USPAT:	2003/11/04 15:33
		souggo monucio.m.	US-PGPUB	2000/11/04 10:00
-	565	(lambda adj physik).as	USPAT;	2003/10/08 11:02
			US-PGPUB	
-	55	((lambda adj physik).as) and prism.clm.	USPAT;	2003/10/08 11:02
	202	(himina (himina) himina)	US-PGPUB	0000/40/00 44.44
-	203	(biprism (bi adj prism) bi-prism)	USPAT; US-PGPUB	2003/10/08 11:11
-	1	1997WO-??08792.ap,prai.	USPAT;	2003/10/08 11:18
	'	1007770 1:00702.ap,prai.	US-PGPUB;	2000/10/00 11:10
			EPO; JPO;	
			DERWENT	
-	2	wo-9708792-\$.did.	USPAT;	2003/10/08 11:18
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	25	((372/55-65).CCLS.) and homogeniz\$3	USPAT;	2003/10/08 11:33
		((or 2100 00).0020.) and nomogenize	US-PGPUB	2000/10/00 11:00
-	33	((372/55-65).CCLS.) and homogeniz\$5	USPAT;	2003/11/05 09:41
	_		US-PGPUB	
-	7	scaggs-michael\$.in.	USPAT;	2003/11/04 15:33
			US-PGPUB;	
			EPO; JPO;   DERWENT	
-	1	(lambda adj physik) and (biprism (bi adj prism) bi-prism)	USPAT;	2003/11/04 15:36
			US-PGPUB	
-	3	(("4149773") or ("4370026") or ("5264412")).PN.	USPAT;	2003/11/05 09:33
	4.7	//270/F7\ 001.0 \	US-PGPUB	000044/05 00 44
•	17	((372/57).CCLS.) and homogeniz\$5	USPAT; US-PGPUB	2003/11/05 09:41
_	381	(372/57).CCLS.	USPAT;	2003/11/05 12:07
		(0.2701).0020.	US-PGPUB	2000/11/00 12:01
-	7	"2220502"	USPAT;	2003/11/05 10:49
			US-PGPUB;	
			EPO;	
_	3	(("4544898") or ("4318594") or ("3414836")).PN.	DERWENT	2002/44/05 44:09
-	3	((4544696 ) 01 (4516594 ) 01 ( 5414656 )).PN.	USPAT;	2003/11/05 11:08
-	160	((372/57).CCLS.) and @pd<19991026	USPAT;	2003/11/05 12:08
		((aa.), a. a. gpu toos . c. c.	US-PGPUB	2000
-	13	(((372/57).CCLS.) and @pd<19991026) and (line adj	USPAT;	2003/11/05 12:40
		narrowing)	US-PGPUB	
-	0	((372/57).CCLS.) and (roof adj prism)	USPAT;	2003/11/05 12:40
_	16659	("372").CLAS.	US-PGPUB	2002/11/05 12:40
-	10009	( 012 ).OLAG.	USPAT; US-PGPUB	2003/11/05 12:40
-	45	(("372").CLAS.) and (roof adj prism)	USPAT;	2003/11/05 12:40
		( ) / ( )	US-PGPUB	
-	218	(biprism (bi adj prism) bi-prism)	USPAT;	2004/03/31 13:29
			US-PGPUB	
-	22	((biprism (bi adj prism) bi-prism)) and (excimer (gas adj2	USPAT;	2004/03/31 13:33
		laser))	US-PGPUB	I
_	403	(372/57).CCLS.	USPAT;	2004/03/31 13:32

-	96	((372/57).CCLS.) and (lambda adj physik)	USPAT;	2004/03/31 13:32
			US-PGPUB	
] _	1	((biprism (bi adj prism) bi-prism)) and ((372/57).CCLS.)	USPAT;	2004/03/31 13:32
			US-PGPUB	
] -	0	((biprism (bi adj prism) bi-prism)) and cymer.as.	USPAT;	2004/03/31 13:33
			US-PGPUB	
-	0	((biprism (bi adj prism) bi-prism)) and cymer	USPAT;	2004/03/31 14:16
	İ		LIS-DCDLIB	İ